

-	147	((428/36.6,36.7).CCLS.) and EVOH) and polyethylene and coextrusion	USPAT;	2002/08/07
-	724	((428/35.7).CCLS.) and thermoplastic	US-PGPUB	14:45
-	5	hayashi-nahoto.IN.	USPAT;	2002/08/08
-			US-PGPUB	09:52
-			USPAT;	2002/08/14
-			US-PGPUB;	11:12
-			EPO; JPO;	
-	8	("5003002" "5129544" "5344038" "5383567" "5384172" "6026977" "6033749" "6093462").PN.	DERWENT	
-	1	("4608286").PN.	USPAT	2002/08/14
-				10:54
-	1	("4511610").PN.	USPAT;	2002/08/14
-			US-PGPUB	13:00
-			USPAT;	2002/08/14
-	2	((4608286).PN.) or ((4511610).PN.)	US-PGPUB	13:00
-			USPAT;	2002/08/14
-	0	284853.AP,APN.	US-PGPUB	13:19
-			USPAT;	2002/08/14
-	3	589805.AP,APN.	US-PGPUB	13:28
-			USPAT;	2002/08/14
-	1	("2830721").PN.	US-PGPUB	13:48
-			USPAT;	2002/08/14
-	13	2830721.URPN.	US-PGPUB	13:48
-			USPAT	2002/08/14
-	279	(220/562).CCLS.		13:48
-			USPAT;	2002/08/14
-	42	((220/562).CCLS.) and polyethylene	US-PGPUB	14:31
-			USPAT;	2002/08/14
-	364	(220/62.22).CCLS.	US-PGPUB	15:44
-			USPAT;	2002/08/14
-	159	((220/62.22).CCLS.) and polyethylene	US-PGPUB	15:45
-			USPAT;	2002/08/14
-	61	((220/62.22).CCLS.) and polyethylene and (blow or blow-molding)	US-PGPUB	15:47
-			USPAT;	2002/08/14
-	41	((220/62.22).CCLS.) and polyethylene and (blow or blow-molding) and barrier	US-PGPUB	15:52
-			USPAT;	2002/08/14
-	74	(220/688).CCLS.	US-PGPUB	16:10
-			USPAT;	2002/08/14
-	2	((220/688).CCLS.) and polyethylene	US-PGPUB	16:10
-			USPAT;	2002/08/14
-	1	("3723165").PN.	US-PGPUB	16:10
-			USPAT;	2002/08/15
-	36	3723165.URPN.	US-PGPUB	16:17
-			USPAT	2002/08/15
-	7	(flame adj spray with powder) and (polymer or plastic) and (ethylene or EVOH or polyamide or \$4ketone or polyester)		16:18
-	1	("4753423").PN.	DERWENT	2002/08/16
-				08:42
-	1	1987-280440.NRAN.	USPAT;	2002/08/16
-			US-PGPUB	08:17
-			DERWENT	2002/08/16
-	15	4753423.URPN.		08:32
-			USPAT	2002/08/16
-	1	4753423.URPN. and powder		08:43
-			USPAT	2002/08/16
-	292	(427/446).CCLS.		08:59
-			USPAT;	2002/08/16
-	45	((427/446).CCLS.) and flame adj spray	US-PGPUB	08:59
-			USPAT;	2002/08/16
-	91	((427/446).CCLS.) and powder and melt	US-PGPUB	09:08
-			USPAT;	2002/08/16
-	3	((427/446).CCLS.) and powder and melt and polyamide	US-PGPUB	09:09
-			USPAT;	2002/08/16
-	10	((427/446).CCLS.) and powder and (polyamide or polyester or EVOH or polyketone)	US-PGPUB	09:33
-			USPAT;	2002/08/16
-	16	((427/446).CCLS.) and (polyamide or polyester or EVOH or polyketone)	US-PGPUB	09:54
-			USPAT;	2002/08/16
-	232	(427/447,448).CCLS.	US-PGPUB	10:04
-			USPAT;	2002/08/16
-			US-PGPUB	10:04

-	68	((427/447,448).CCLS.) and (polyamide or polyester or EVOH or polyketone)	USPAT; US-PGPUB	2002/08/16 10:04
-	53	((427/447,448).CCLS.) and (polyamide or polyester or EVOH or polyketone) and powder	USPAT; US-PGPUB	2002/08/16 10:04
-	36	((427/447,448).CCLS.) and (polyamide or polyester or EVOH or polyketone) and powder and flame	USPAT; US-PGPUB	2002/08/16 10:04
-	27	((427/447,448).CCLS.) and (polyamide or polyester or EVOH or polyketone) and powder and flame and melt	USPAT; US-PGPUB	2002/08/16 10:05
-	12	((427/447,448).CCLS.) and (polyamide or polyester or EVOH or polyketone) and powder and flame and melt and polyethylene	USPAT; US-PGPUB	2002/08/16 11:49
-	5	((427/447,448).CCLS.) and (polyamide or polyester or EVOH or polyketone) and powder and flame not melt and polyethylene	USPAT; US-PGPUB	2002/08/16 11:49
-	3	9309948.PN.	USPAT; US-PGPUB; EPO;	2003/05/02 09:22
-	3	("2716075").PN.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/12 15:27
-	2	("4384956").PN.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/12 15:10
-	2	("6054044").PN.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/12 15:10
-	5827	(flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/12 15:41
-	122	((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone)) and flame adj spray	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 09:09
-	5	4985278.URPN.	USPAT	2004/02/12 16:32
-	4	("3440079" "3723165" "4604306" "4632309").PN.	USPAT	2004/02/12 16:34
-	3	4861675.URPN.	USPAT	2004/02/12 16:38
-	1571	((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone)) and fluidized adj bed	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 08:34
-	13	((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone)) and fluidized adj bed) and no adj adhesive	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 08:32

-	1289	((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone)) and powder adj coating	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 08:34
-	1467	((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) with powder and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 08:35
-	1042	((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) with powder and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone))) and @ad<20000630	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:32
-	96	(((((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) with powder and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone))) and @ad<20000630) and (EVOH ethylene adj vinyl adj alcohol saponified)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 09:06
-	610	(((((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) with powder and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone))) and @ad<20000630) and (polyamide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 09:07
-	532	(((((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) with powder and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone))) and @ad<20000630) and (polyamide)) not ((((((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) with powder and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone))) and @ad<20000630) and (EVOH ethylene adj vinyl adj alcohol saponified))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 09:07
-	122	((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone)) and flame adj spray	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:30

	515	((((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) with powder and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone))) and @ad<20000630) and (polyamide)) not (((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) with powder and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone))) and @ad<20000630) and (EVOH ethylene adj vinyl adj alcohol saponified))) not (((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone)) and flame adj spray)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 09:10
	112	((((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) with powder and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone))) and @ad<20000630) and (polyamide)) not (((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) with powder and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone))) and @ad<20000630) and (EVOH ethylene adj vinyl adj alcohol saponified))) not (((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol polyamide polyester polyketone)) and flame adj spray)) and substrate same (olefin polyolefin polyethylene polypropylene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:32
	281	(flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol ethylene\$lvinyl adj alcohol saponified adj EVA! saponified near ethylene\$lvinyl adj acetate saponified near ethylene adj vinyl adj acetate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:55
	70	((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol ethylene\$lvinyl adj alcohol saponified adj EVA! saponified near ethylene\$lvinyl adj acetate saponified near ethylene adj vinyl adj acetate)) and substrate same (olefin polyolefin polyethylene polypropylene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:32

-	195	((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol ethylene\$lvinyl adj alcohol saponified adj EVA! saponified near ethylene\$lvinyl adj acetate saponified near ethylene adj vinyl adj acetate)) and @ad<20000630	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:32
-	52	((flame with spray with coating rotational with molding fluidized with bed with coating electrostatic with coating) and (polyolefin polyethylene polypropylene) and (EVOH ethylene adj vinyl adj alcohol ethylene\$lvinyl adj alcohol saponified adj EVA! saponified near ethylene\$lvinyl adj acetate saponified near ethylene adj vinyl adj acetate)) and @ad<20000630) and substrate same (olefin polyolefin polyethylene polypropylene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:55
-	1	1984-002103.NRAN.	DERWENT	2004/02/13 10:42
-	367	(EVOH ethylene adj vinyl adj alcohol ethylene\$lvinyl adj alcohol saponified adj EVA! saponified near ethylene\$lvinyl adj acetate saponified near ethylene adj vinyl adj acetate) and (boric adj acid boronic adj acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:57
-	127	(EVOH ethylene adj vinyl adj alcohol ethylene\$lvinyl adj alcohol saponified adj EVA! saponified near ethylene\$lvinyl adj acetate saponified near ethylene adj vinyl adj acetate) same (boric adj acid boronic adj acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 10:57
-	32	(EVOH ethylene adj vinyl adj alcohol ethylene\$lvinyl adj alcohol saponified adj EVA! saponified near ethylene\$lvinyl adj acetate saponified near ethylene adj vinyl adj acetate) same (boric adj acid boronic adj acid) with (polyolefin olefin olefinic polyethylene polypropylene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/28 11:45
-	4	(EVOH ethylene adj vinyl adj alcohol ethylene\$lvinyl adj alcohol saponified adj EVA! saponified near ethylene\$lvinyl adj acetate saponified near ethylene adj vinyl adj acetate) same (boric adj acid boronic adj acid) with (polyolefin olefin olefinic polyethylene polypropylene) and powder	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 11:00
-	2	("6398059").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/13 15:55
-	1	2000-594161.NRAN.	DERWENT DERWENT	2004/02/13 15:55
-	6	barrier near2 powder and fuel adj container	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/27 14:44
-	1	("6737132").PN.	USPAT; US-PGPUB	2004/07/28 11:10
-	9	("2830721" "3779420" "4079850" "4511610" "5441781" "5547096" "5849376" "6033749" "6467643" "2001/0045433").PN.	USPAT	2004/07/28 11:11

-	89	(EVOH ethylene adj vinyl adj alcohol ethylene\$lvinyl adj alcohol saponified adj EVA! saponified near ethylene\$lvinyl adj acetate saponified near ethylene adj vinyl adj acetate) and (boric adj acid boronic adj acid) with (polyolefin olefin olefinic polyethylene polypropylene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/28 12:16
-	10	(EVOH ethylene adj vinyl adj alcohol ethylene\$lvinyl adj alcohol saponified adj EVA! saponified near ethylene\$lvinyl adj acetate saponified near ethylene adj vinyl adj acetate) same multi\$llayer\$2 adj3 particles	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/28 12:28
-	3	("2716075").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/28 12:28
-	2	("6146709").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/28 14:50
-	2410	eval	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/28 14:50
-	171	eval near3 kuraray	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/28 14:51